



## **DIRECTIONS**



**ALLEN'S**

### ***Wall Paper Trimmers***

**T**HE small rod to the front of the machine is the receiving rod. The Flange with the spiral spring attached is to set gently against the left end of the roll which keeps it up to the face of the Wing on the right end. With the lever the roll is adjusted to the desired position; the margin can be followed by a slight movement. The cutters should be brought together with just enough pressure to cut the paper clean. The rod with the brass Clamp is the delivering rod on which the paper is drawn through the cutter and rolled up.

In setting the machine up, place the trimmer on a level stand and fasten it down so the trimmings will fall on the floor. Give the paper a roll on the table to make it round, place it on the receiving rod, bring it up to the cutter, draw it over by the lever to the right end cutter, just to the point you wish to cut, then, set the left cutter to suit, turn the crank, shove the paper through, and, by a quick movement of the hands, draw it under and over the delivering rod by a lay of about three inches, draw snug and snap the brass Clamp down, take the lever, allowing your thumb to rest on top of the roll with enough pressure to keep the paper from running up too loose on the delivering rod. In taking off the roll, draw it off with the right hand, supporting the rod with the left, press the left end of the roll on the table which will cause the brass Clamp to shove out so it can be withdrawn. In trimming avoid all unnecessary shifting of the paper.

## **A. ALLEN & CO.**

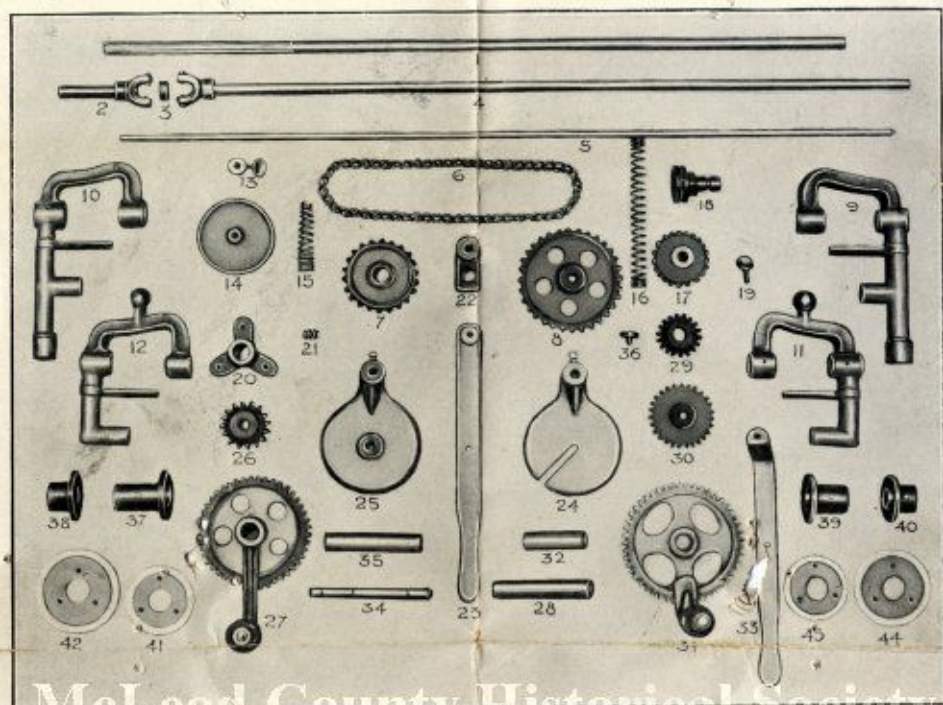
ESTABLISHED 1885

### **MANUFACTURERS**

**5951 SANSOM STREET**

**PHILADELPHIA, PA.**

# TRIMMER PARTS



1	Brass Clamp, 22inch	\$1.00	25	Left Wing	.65
2	Brass Clamp, 30inch	1.30	26	Eclipse & Climax Top Gear	each, 1.00
3	Short Universal Joint	.50	27	Eclipse & Climax Crank Gear	each, 2.25
4	Universal Connecting Ball	.25	28	Eclipse & Climax Crank Gear Stud	.35
5	Long Universal Joint	1.25	29	Keystone 18 Tooth Gear	.75
6	Receiving Rod	.45	30	Keystone 27 Tooth Gear	.85
7	Chain	.50	31	Keystone Crank Gear	1.50
8	Small Sprocket	.60	32	Keystone Crank Gear Stud	.35
9	Large Sprocket	.60	33	Keystone Single Lever	.40
10	Eclipse Right Bracket	2.00	34	Lower Cutter Spindle	.25
11	Eclipse Left Bracket	2.00	35	Lower Cutter Sleeve	.50
12	Climax Right Bracket	2.00	36	Knurled Thumb Screw	each, .10
13	Climax Left Bracket	2.00	37	Eclipse & Climax Top Cutter Holder	.85
14	Collar and Thumb Screw	.35	38	Eclipse & Climax Lower Cutter	
15	Receiving Rod Flange	.30		Holder, each,	.65
16	Receiving Rod Flange Spring	.15	39	Keystone Single Top Cutter Holder	.75
17	Tension Spring	.25	40	Keystone Single Lower Cutter	
18	Adjusting Nut	.35		Holder, each,	.65
19	Climax Brackets Adjusting Nut	1.00	41	Eclipse & Climax Top Cutter	.75
20	Thumb Screw	.05	42	Eclipse & Climax Lower Cutter	.75
21	Cutter Cushion	1.00		Complete Set of 4 Blades	3.00
22	Cutter Cushion Spring	each, .05		Sharpening complete set	1.00
23	Lever Support	.45	43	Keystone Single Top Cutter	each, .75
24	Double Lever	.40	44	Keystone Single Lower Cutters	.75
	Right Wing	.60		Sharpening Keystone Single Cutters	.60

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PHILADELPHIA, PA.